Slo17/008/ CC: Wayne RECEIVED Task: 5013 AUS 14 2012

DIV. OF OIL, GAS & MINING

Bromide Mining LLC

P.O. Box 121

Hanksville, Utah 84734	Reserves of Royalty
	August 9 th ,2012

To: Mr. Wayne Western

Utah Division of Oil, Gas & Mining - Salt Lake City, Utah - cc Mr. John Reay BLM -Hanksville, Ut.

From: Avraham Azoulay - Manager

Mr. Western,

Please accept this revision to our approved permit N.O.I. dated August 31st, 2011 concerning permit

S/017/0031 – Bromide Basin. We have discovered a clerical error in proper location concerning accurate section description in township 31 south of range 10 East. The previous N.O.I describes the project workings in section 35. Actual workings are located in section 34, as the revised N.O.I. now reflects.

A copy of the revision has been given to Mr. Reay of BLM at the Henry Mountain field office here in Hanksville, Utah.

Thank you very much sir for your time and considerations,

Best regards,

Avraham Azoulay

Bromide Mining LLC

Henry Mountains gold trend _____ Everyone Home safe & Healthy Every Day !

Cc john Reay-BLM

Form MR-REV-SMO (DOGM – Revise/Amend Change Form) (Revised November 21, 2006)

Operator:

BROMIDE MINING LLC

Phone: (801) 538-5291 Fax: (801) 359-3940 P:\GROUPS\MINERALS\WP\FORMS\Notices\Final\revision_SMO_EXP.doc

AUG 1 4 2012

DIV. OF OIL, GAS & MINING

Application to Revise a Notice of Intention to Commence Small Mining Operations or Exploration

Mine Na	Mine Name: File Number: E or M/ 5/7/003/					
	BROMI	DE BI	ASIN			
all maps		at are to be a	added, replaced,		equired as a result of this of from the Notice. Include	
		DETAIL			SES TO THE NOTICE	
Description of map, text, or materials to be changed						
ADD	REPLACE	REMOVE	PAGE 4 (NOI - +	IPPROVED AUG. 31,	2011)
ADD	REPLACE	REMOVE				
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applicat reference	tion is true and co ce to commitmen RAHAM A	orrect to the ts and obliq	e best of my info gations, herein.	ormation a	and that the information and belief in all respects we have a second and the seco	icontained in this with the laws of Utah in
Return	State of Utah		THE		C LIVER	
Division of Oil, Gas and Mining Attn: Minerals Regulatory Program 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801				Approv Bond Adjustment: from		

PROJECT LOCATION & MAP (Rule R647-3-105) II.

1.

11100	
	ct Location & Map (legal description):
Count	ty(ies): GARFIELD COUNTY UTAH
E //2	2 1/4, of SE 1/4, of NE 1/4, Section: 34 Township: 315 Range: 10 E 2 1/4, of SW 1/4, of NW 1/4, Section: 34 Township: 318 Range: 10 E 2 1/4, of 1/4, of 1/4, Section: 34 Township: 315 Range: 10 E
	- (if known) 1/TM North
Name	e of Quad Map for Location: Mount ELLEN QUAD HENRY MTS. UTAH SLBM
7	Location and Operations maps must be plotted at a scale to accurately identify locational landmarks and operations details. All maps must include a north arrow, scale, appropriate labels, and tale box including the mine name, township, range and section. a. The general location map must be the scale of a USGS 7.5 minute series map or equivalent (1"=2000") and identify new or existing access roads. The operations map (1"=200" or other scale as determined necessary by the Division) must be labeled and identify: i. The area to be disturbed. ii. The location of any existing or proposed operations including access roads, drill noles, transhes, pits, shafts, cuts, or other planned activities; and iii. Any adjacent previous disturbance for which the operator is not responsible (Contact the Division for a list of consultants and land surveyors for mapping assistance.)
3.	The proposed (5 acre or less) disturbed area (inclinting access/hauf roads) should be merked in the field CN THE GROUND with metal. In Posts (or with some other marker of equal effectiveness). Markers should be appropriately spaced so that the next marker in ofther direction is clearly visible with the maked eye.
A Contractor of	<u>OPERATION PLAN</u> (Rule R647-3-106)
1	Type of mining: Surfece(a) Underground(a) DIV OIL GALLAGE MINERAL(s) to be mined: 4000, copper. SILVER
2.	Mineral(s) to be mined:
3.	Amount of material to be extracted, moved, or proposed to be moved. 7.6.0
	7 5 0
4.	Will any water, liquid chemicals, reagents, or other solutions be used, produced of a discharged as part of the mining or milling process? Yes a X No a X if yes, clease describe (add extra pages if needed) WATER DN LY
5.	Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). STANDARD CRUSHING, YATCHING, AND CAMPITY SEFFENTING YEARS. WILL USG EXISTING PIRER. FIR THE BRAIN OF DEVENTING PROPRIENT TO SE ASER.
Form MR- 03.18abor	SWO IS A TRANSPORT CELLAND A OFCODORY SOCIETA WATER WILL LEED WITH